Logan Munro

357 Windigrove Dr. Apt. 623, Waynesboro VA 22980 (540) 256-9002 | kreyton2000@gmail.com

Education

James Madison University — Harrisonburg, VA Bachelor of Science in Computer Science Expected Graduation: May 2026

Blue Ridge Community College — Weyers Cave, VA Associate of Science in Computer Science 2023-2024

GPA: 3.8

Shenandoah Valley Governor's School — STEM Program 2019-2023 GPA: 4.1

Technical Skills

Programming Languages: Java, C

Web Technologies: HTML, CSS, JavaScript

Development Tools: Visual Studio Operating Systems: Windows

Other Skills: Microsoft Office Suite, Strong Internet Literacy, Teamwork, Critical Thinking

Relevant Experience

Walmart OGP Employee February 2024 - May 2024

- Utilized digital devices to manage and stage online grocery orders for customers.
- Enhanced customer experience through direct interactions, handling product inquiries, and efficiently fulfilling orders.
- Performed quality assurance checks to ensure accuracy and customer satisfaction.

Floor Employee at Zeus Digital Theaters June 2023 – December 2023

- Maintained operational efficiency by assisting customers and ensuring the cleanliness and stocking of the concession area.

- Developed strong customer service skills while handling orders and resolving inquiries.
- Worked in a team environment to manage high volumes of customers during peak times.

Extracurricular Experience

National Honor Society Member

August 2021 - May 2023

- Participated in peer tutoring, offering assistance in math and science to younger students.
- Volunteered in various community service activities, including local environmental cleanups and River Fest coordination.

Volunteer, Project Grows — Waynesboro, VA

- Assisted in community gardening projects, focusing on sustainability and environmental education.

Certifications & Courses

Attended 6-week AWS Certification course

Completed coursework: Intro to CS, Data Structures and Algorithms, Object-Oriented Programming

Interests

Learning new programming languages and development environments

Exploring new AI technologies

Exploring cloud computing technologies

Additional Information

Languages: Fluent in English

Availability: Open to full-time summer internship opportunities starting June 2024